63.0 mm x 105.0 mm



Quick Start Guide

Thank you for choosing the "CORE Power Hub" to better use this product, please read the quick start guide carefully before use and properly manage it.

Product Specifications

Model: IBCH006

 Product Name:
 URBAN Core 65 Power Hub

 Rated Parameter:
 2500W-10A(Max)250V

 Input:
 100-250V-50/60Hz, 10A Max

Input: 100-250V-50/60Hz, 10A Max C1 PD Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3.25A, 65W Max

C2 PD Output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3.25A, 65W Max

A1 Output: 4.5V/5A, 5V/4.5A, 5V/3A, 9V/3A,

12V/3A, 20V/3A 60W Max
A2 Output: 4.5V/5A, 5V/4.5A, 5V/3A, 9V/3A,

12V/3A, 20V/3A 60W Max

C1+C: 45W+20W 65W Max
C1+A1+A2: PD45W+7.5W+7.5W
C2+A1+A2: 5V/5A 25W Max
Total Power: 65W Max

Features



























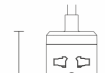
Electric Power Values of common Households Appliances

Rice Cooker: 500-1700 Watts 300-1800 Watts Induction Cooker: 800-2000 Watts Electric frying pan: 800-2000 Watts Flectric water heater-70-250 Watts Refrigerator: Electric Heater: 800-2500 Watts Electric Oven: 800-2000 Watts Disinfection furnace: 600-800 Watts Electric Iron: 500-2000 Watts 600-5000 Watts Air Conditioner: 1000 Watts Air Conditioner: 1000 Watts Microwave Oven-1000 Watts Flectric Furnace 1000 Watts Flectric Water Heater: Vacuum Cleaner: 800 Watts 500 Watts Hair Dryer: 500 Watts Electronic Iron: Washing Machine: 500 Watts TV: 200 Watts 200 Watts Computer: 140 Watts Range Hood: 100 Watts Refrigerator: 100 Watts Fan: Flashlight: 0.5W

How to use the power socket safely and correctly

- Pay attention to the use. the extension board cannot hold the load for a long time, if it is used too frequently, it will easily overheat and reduce the service life of the power strip.
- Do not stack multiple sockets. Although it is convenient, it is easy to cause short circuit, increase electrical accidents and greatly increase the safety problems of electricity consumption.
- Do not use the mop board in wet places, such as kitchen, toilet, bathroom or basement.
- If you feel that the power strip is overheated during use, please do not use it again to avoid unpredictable hidden

- Do not pull the power cord. It is forbid d en to pull out
 the plug by holding the power cord. Do not pull the power cord.
 The correct way to pull out the power cord is to hold the plug and
 pull it out:
- If the socket plug is found to be abnormal, it should be replaced in time. When the p lug is too loose or too tight. Stop using and replace in time
- 10. When the power strip is not in use for a long time, it is recommended to turn it off



Attention

- This product is limited to charge the rechargeable devices and batteries. Or it will cause the devices and batteries explosive, batteries rupture or leakage, personal or property, etc. Don't expose this product in rain or snow
- 2. Non- proper using of this product may cause electric shock.
- 3. Don't try to decompose or disassembly this product.
- 4. Don't drop this product on the ground or place the weight on it.
- 5. Children must be supervised to use it.
- This product should be used in the temperature condition of -5°C 25°C.
- Don't use or store this product under direct sun light, beside the heated equipment or other high temperature

